

L Number	Hits	Search Text	DB	Time stamp
- Muliber	1248	((438/243-249) or (438/386-392)).CCLS.	USPAT;	2004/04/12
-	926	(257/301-302).CCLS.	US-PGPUB USPAT; US-PGPUB	16:19 2004/04/09 15:58
_	377	((257/301-302).CCLS.) and (ASG PSG BPSG (doped adj (glass oxide)) (buried adj plate))	USPAT; US-PGPUB	2004/01/07
-	803	((((438/243-249) or (438/386-392)).CCLS.) and (ASG PSG BPSG (doped adj (glass oxide)) (buried adj plate))) or (((257/301-302).CCLS.) and (ASG PSG BPSG (doped adj (glass oxide)) (buried adj plate)))	USPAT; US-PGPUB	2004/01/07 14:42
-	496	(((438/243-249) or (438/386-392)).CCLS.) and (ASG PSG BPSG (doped adj (glass oxide)) (buried adj plate))	USPAT; US-PGPUB	2004/01/07 14:52
-	5	(("6509599") or ("6297088") or ("6365485") or ("6225158") or ("6190988")).PN.	USPAT; US-PGPUB	2004/01/07 14:44
-	45		USPAT; US-PGPUB	2004/01/07 15:09
-	26		USPAT; US-PGPUB	2004/01/07 15:39
. –	23	((((257/301-302).CCLS.) and (ASG PSG BPSG (doped adj (glass oxide)) (buried adj plate))) and (((drive adj in) anneal annealing annealed heat heating heated) with (oxygen "o.sub.2"))) not ((((438/243-249) or (438/386-392)).CCLS.) and (ASG PSG BPSG (doped adj (glass oxide)) (buried adj plate))) and (((drive adj in) anneal annealing annealed heat heating heated) with (oxygen "o.sub.2")))	USPAT; US-PGPUB	2004/01/07
-	1	("6057216").PN.	USPAT; US-PGPUB	2004/04/09 13:16
-	24	("3607468" "3718502" "3808060" "3895965" "4049478" "4274892" "4389255" "4471524" "4472212" "4544418" "4694561" "4746377" "4794434" "4833094" "5173440" "5242859" "5283453" "5395786" "5434109" "5464793" "5494852" "5618751" "5656535" "5677219").PN.	USPAT	2004/01/09 11:09
-	3	6057216.URPN.	USPAT	2004/01/09 11:12
-	2496	(furukawa).in.	USPAT; US-PGPUB	2004/01/09
-	0	((furukawa).in.) and (@ad=20010809)	USPAT; US-PGPUB	2004/01/09
-	370	((furukawa).in.) and (@ad>20010808)	USPAT; US-PGPUB	2004/01/09
-	4	((furukawa).in.) and (@pd=20010809)	USPAT; US-PGPUB	2004/01/09
_	3	(("6232171") or ("6437401") or ("6495411")).PN.	USPAT; US-PGPUB	2004/01/09 13:33
_	, 0	Furukawa.in. and (@ad=20010809)	USPAT; US-PGPUB	2004/04/09
_	2578	Furukawa.in.	USPAT; US-PGPUB USPAT;	2004/04/09 13:29 2004/04/09
_	1	("6225158").PN.	US-PGPUB	13:30

				7 7
_	1314	((438/243-249) or (438/386-392)).CCLS.	USPAT; US-PGPUB	2004/04/09 15:58
_	979	(257/301-302).CCLS.	USPAT;	2004/04/09
	3,3	(2377301 3027.0023.	US-PGPUB	15:58
_	2113	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
		or ((257/301-302).CCLS.)	US-PGPUB	11:04
-	6	((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:14
		oxidation oxidized oxidizing) with (bottle))		
_	6	·	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:09
		oxidation oxidized oxidizing) with		
		(bottle))		2004/04/00
_	0	((((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and ((oxidize	USPAT; US-PGPUB	2004/04/09
		oxidation oxidized oxidizing) same	US-PGPUB	10.03
		(bottle) same ((doped adj glass) ASG		
		psg))		
-	0	((((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:03
		oxidation oxidized oxidizing) same (bottle) same ((doped adj glass) (dopant		
		adj source) ASG psg))		
_	0		EPO; JPO;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	DERWENT;	16:03
		oxidation oxidized oxidizing) with	IBM_TDB	
	0	(bottle)) ((((438/243-249) or (438/386-392)).CCLS.)	EDO: TDO:	2004/04/09
- '		or ((257/301-302).CCLS.)) and ((oxidize	EPO; JPO; DERWENT;	16:03
		oxidation oxidized oxidizing) with	IBM TDB	10.03
		(bottle))		
-	2	[' '	EPO; JPO;	2004/04/09
		with (bottle) with trench)	DERWENT;	16:04
_	4	((((438/243-249) or (438/386-392)).CCLS.)	IBM_TDB USPAT;	2004/04/09
-	4	or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:09
		oxidation oxidized oxidizing) with	***	
		(bottle-shaped))		
-	36	_ , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/09
		or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:27
		oxidation oxidized oxidizing) with (width wide widen))		
_	31		USPAT;	2004/04/09
	_	or ((257/301-302).CCLS.)) and ((oxidize	US-PGPUB	16:14
1		oxidation oxidized oxidizing oxide) with		
1	21	(bottle))	HCDAW-	3004/04/00
-	31	((((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and ((oxidize	USPAT; US-PGPUB	2004/04/09
		oxidation oxidized oxidizing oxide) with	05 15105	13.13
		(bottle))		
-	25	(((((438/243-249) or	USPAT;	2004/04/09
		(438/386-392)).CCLS.) or	US-PGPUB	16:15
		((257/301-302).CCLS.)) and ((oxidize oxidation oxidized oxidizing oxide) with		
		(bottle))) not ((((438/243-249) or		
		(438/386-392)).CCLS.) or		
]		((257/301-302).CCLS.)) and ((oxidize		
		oxidation oxidized oxidizing) with		
1_	100	(bottle)))	IICDAT.	2004/04/00
-	188	((((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and ((oxide)	USPAT; US-PGPUB	2004/04/09
		with (width wide widen))	15 15105	15.20
L			I	

(438/386-392)).CCLS.) or ((257/301-302).CCLS.) and ((oxide) with (width wide widen))) not ((((438/243-249) or (438/386-392)).CCLS.)) and ((oxidize (257/301-302).CCLS.)) and ((oxidize oxidizine) with (width wide widen))) or ((((438/243-249) or (438/386-392)).CCLS.)) and ((oxidize oxidizine) or ((257/301-302).CCLS.)) and ((oxidize oxidizine) or ((257/301-302).CCLS.)) and ((oxidize oxidizine) and (ASO or PSG or (doped ad] glass) or ((38/243-249) or (438/386-392)).CCLS.) (USPAT, ((38/243-249) or (38/386-392)).CCLS.) (USPAT, ((38/243-249) or (438/386-392)).CCLS.) (USPAT, ((38/243-249) or (438/386-392)).CCLS.) (USPAT, (USPAT)) (((438/243-249) or (438/386-392)).CCLS.) (USPAT, (USPAT)) (((438/243-249) or (438/386-392)).CCLS.) (USPAT, (USPAT)) (((438/243-249) or (438/386-392)).CCLS.) (USPAT, (((438/243-249) or (438/3				T	10001100
((((((438/243-249) or (438/386-392)).CCLS.) ((((378/301-302).CCLS.)) and ((oxidize oxidation oxidized oxidizing) with (witch wide wide oxidizing) with (witch wide wide oxidizing) with (witch wide oxidized oxidizing) with (witch oxidize oxidation oxidized oxidizing oxide) with (bottle))) ((((438/43-249) or (438/386-392)).CCLS.) uspar; (((257/301-302).CCLS.)) and (bottle) usna (ASG or PSG or (doped adj glass) or (doped adj oxide) with oxidize oxidizing oxide) with (and (ASG or PSG or (doped adj glass)) or (doped adj oxide) with oxidize oxidizing oxide) and (oxide oxidation oxidize oxidized)) ((((438/43-243-249) or (438/386-392)).CCLS.) uspar; (2004/04/09) uspar; (200	-	161	(((((438/243-249) or	USPAT;	2004/04/09
(((((1438/243-249) or ((1438/243-249) or ((1438/386-392)).CCLS.) or ((1257/301-302).CCLS.)) and (bottle) us-pegue ((1438/243-249) or (438/386-392)).CCLS.) or ((1257/301-302).CCLS.)) and (bottle) us-pegue ((1438/243-249) or (438/386-392)).CCLS.) or ((1257/301-302).CCLS.)) and (bottle) us-pegue ((1438/243-249) or (1438/386-392)).CCLS.) us-pegue ((1438/243-249) or (1438/386-392)).CCLS.) us-pegue ((1438/243-249) or (1438/386-392)).CCLS.) us-pegue ((1257/301-302).CCLS.) us-pegue (((438/386-392)).CCLS.) or	US-PGPUB	16:28
(((((((438/243-249) or ((257/301-302).CCLS.)) and ((oxidize oxidation oxidized oxidizing) with (width wide widen))) or (((((438/243-249) or (438/386-392)).CCLS.)) and ((oxidize oxidation oxidized oxidizing) oxide) vide oxidation oxidized oxidizing oxide) vide oxidation oxidized oxidizing oxide) vide oxidation oxidized oxidizing oxide) vide oxidized oxide) vide oxidized					
(438/386-392)).CCLS.) or ((257/301-302).CCLS.) and ((oxidize oxidation oxidized oxidizing) with (width wide widen))) or ((1(438/243-249)) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.) and ((oxidize oxidation oxidized oxidizing oxide) with oxidized oxidation oxidized oxidizing oxide) with oxidized oxidizing oxide) (1(257/301-302).CCLS.)) and ((oxidize oxidation oxidize) (1(257/301-302).CCLS.)) and ((oxidize oxidizing)) or ((1(257/301-302).CCLS.)) and ((oxidize oxidizing)) oxidize oxidized)) US-PGPUB 18:29 18				1	
((257/301-302).CCLS.)) and ((oxidize oxidiziting) with (width wide widen))) or (((((438/243-249) or (438/386-392)).CCLS.)) and ((oxidize oxidiziting oxide)) or (((257/301-302).CCLS.)) and ((oxidize oxidiziting oxide)) ((((257/301-302).CCLS.)) and ((oxidize oxidiziting oxide)) ((((257/301-302).CCLS.)) and ((oxidize oxidized)) ((((257/301-302).CCLS.)) and ((oxidize oxidized)) ((((257/301-302).CCLS.)) (((438/243-249) or (438/386-392)).CCLS.)) ((((438/243-249) or (438/386-392)).CCLS.)) ((((438/243-249) or (438/386-392)).CCLS.)) (((438/243-249) or (438/386-392)).CCLS.)) ((((438/243-249) or (438/386-392)).CCLS.)) (((438/243-249) or (438/386-392)).CCLS.					
oxidation oxidized oxidizing) with (width wide widen)) or (((((438/243-249) or (438/386-392)).CCLS.)) or (((257/301-302).CCLS.)) and ((oxidize oxidation oxidized oxidizing oxide) with (ctchs)) (((438/243-249) or (438/386-392)).CCLS.) USPAT; ((438/243-249) or (438/386-392)).CCLS.) USPAT; ((448/243-249) or (438/386-392)).CCLS.) USPAT; ((448/243-249) or (438/386-392)).CCLS.) USPAT; ((438/243-249) or (438/386-392)).CCLS.) USPAT; ((438/243-249) or (438/386-392)).CCLS.) USPAT; ((438/243-249) or (438/386-392)).CCLS.) USPAT; ((438/243-249) or (438/386-392)).CCLS.) ((438/243-249) or (43					
(width wide widen))) or (((((438/243-249) or (438/386-392)).CCLS.)) and ((0xidize oxidation oxidation oxidized oxidation oxidation oxidized oxidized) and (ASG or PSG or (doped adj glass) or (doped adj oxide)) - 37 (((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and (bottle) and (ASG or PSG or (doped adj glass) or (doped adj oxide) and (oxide oxidation oxide oxide oxidation oxide oxidation oxide oxidation oxide oxidation oxide oxide oxidation oxide oxidation oxide oxidation oxide					
((257/301-302).CCLS.)) and ((0xidize oxidation oxidation oxidized oxidizing oxide) with (bottle)))					
Oxidation oxidized oxidizing oxide) with (bottle)) 37 ((((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and (bottle) and (ASG or PSG or (doped adj glass) or (((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and (bottle) and (ASG or PSG or (doped adj oxide) and (Coxide oxide) and (ASG or PSG or (doped adj oxide) and (oxide oxidized)) US-PGFUB 18:29 2004/04/09 18:29 2004/04/09 18:29 2004/04/09					
Chottle)) 37 ((1(438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and (bottle) and (ASG or PSG or (doped adj glass) or ((1(438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and (bottle) and (ASG or PSG or (doped adj glass) or (doped adj oxide) ((1(438/243-249) or (438/386-392)).CCLS.) USPAT; US-PGPUB 18:29 18:30 18:29 18:29 18:29 18:30 18:29 18:30 18:29 18:30 18:29 18:30 18:29 18:30 18:29 18:30 18:29 18:30 18:29 18:30 18:29 18:30 18:47			((257/301-302).CCLS.)) and ((oxidize		
37					
or (1(257/301-302).CCIS.)) and (bottle) and (ASG or PSG or (doped adj glass) or (doped adj oxide)) ((1(438/243-249) or (438/386-392)).CCIS.)) or ((257/301-302).CCIS.)) and (bottle) and (ASG or PSG or (doped adj glass) or (doped adj oxide) and (oxide oxidation oxidize oxidized)) (("558(316") or ("4959709") or ("4978(35")).PN. 2 (("5767754") or ("6172386")).PN. 1882 (((438/243-249) or (438/386-392)).CCIS.)) or ((257/301-302).CCIS.)) or ((257/301-302).CCIS.)) or ((257/301-302).CCIS.)) or ((257/301-302).CCIS.)) or ((257/301-302).CCIS.)) or ((257/301-302).CCIS.)) and ((hsq (hemispherical adj grain\$21) with (doping dopant implanting implanted implant doped doped)) 1 ("5336912").PN. 1314 ((438/243-249) or (438/386-392)).CCIS.) or ((38/386-392)).CCIS.) and ("(plad)") - ("6200873").PN. 1 ("6200873").PN.) and hsg USPAT: USPAT					
and (ASG or PSG or (doped adj glass) or (doped adj oxide)) (((4) oxide))	-	37			1 1
doped adj oxide)				US-PGPUB	16:41
or ((257/301-302).CCLS.)) and (bottle) and (ASG or PSG or (doped adj glass) or (doped gla					
or ((257/301-302).CCLS.)) and (bottle) and (ASG or PSG or (doped adj glass) or (doped adj oxide) and (oxide oxidation oxidize oxidized)) - 3 (("5684316") or ("4959709") or ("4978635").PN. - 2 (("5767754") or ("6172386")).PN. USPAT; USPAT; 2004/04/09 USPAT; Or ((257/301-302).CCLS.) USPAT; USPAT; 2004/04/12 or ((257/301-302).CCLS.) USPAT; USPAT; 2004/04/12 or ((257/301-302).CCLS.) USPAT; USPAT; USPAT; USPAT; Or ((257/301-302).CCLS.) USPAT;		5.7	(doped adj oxide))		2004/04/00
and (ASG or PSG or (doped adj glass) or (doped adj goxide) and (oxide oxidation oxidize oxidized)) 3 (("568416") or ("4998709") or ("4978635"), PN. US-PGPUB ("4978635"), PN. US-PGPUB ("5767754") or ("6172386"), PN. US-PGPUB ("5767754") or ("6277301-302), CCLS.)) or ("577301-302), CCLS.)) or ("5736912"), PN. US-PGPUB ("5336912"), PN. US-PGPUB ("576704"), PR. US-PGPUB ("576704"), PR. US-PGPUB ("576704"), PN. US-PGPUB ("57670	-	3/		1	1
				US-PGPUB	18:29
Oxidize Oxidized) Oxidixed) Oxidized) Oxidized) Oxidized) Oxidized) Oxidized) Oxidized) Oxidixed) Oxidixed					
Company					
1832				IICDAT.	2004/04/00
2 (("5767754") or ("6172386")).PN. 1882 (((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.) or ((257/301-302).CCLS.) or ((257/301-302).CCLS.) or (((257/301-302).CCLS.) or (((257/301-302).CCLS.)) or (((257/301-302).CCLS.)) or (((1257/301-302).CCLS.)) and ((hag (hemispherical adj grain\$2.) with (doping dopant implanting implanted implant dope doped)) 1 ("5336912").PN. 1314 ((438/243-249) or (438/386-392)).CCLS.) uspAr; 2004/04/12 us-pGPUB 15:40 1 ("6336912").PN. 2 (((438/243-249) or (438/386-392)).CCLS.) uspAr; 2004/04/12 us-pGPUB 15:40 1 ((438/243-249) or (438/386-392)).CCLS.) uspAr; 2004/04/12 us-pGPUB 15:40 2 (((438/243-249) or (438/386-392)).CCLS.) uspAr; 2004/04/12 us-pGPUB 17:40 1 ("6200873").PN. uspAr; 2004/04/12 us-pGPUB 17:40 2 (("6200873").PN.) and hsg uspAr; 2004/04/12 us-pGPUB 17:40 2 (("6200873").PN.) and hsg uspAr; 2004/04/12 us-pGPUB 18:36 2 (("6200873").PN.) and ("nh.sub.3" or ammonia) (us-pGPUB 18:36 2 (("438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) uspAr; 2004/04/12 us-pGPUB 18:36 2 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) (us-pGPUB 18:38 2 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" o	-	3	1 , ,		1 1
1882	1			1	1
1882	-	2	(("5/6//54") OF ("61/2386")).PN.		1 1
1882 or ((257/301-302).CCLS.) US-PGPUB 11:03 US-PGPUB Or ((257/301-302).CCLS.) Or ((248/243-249) Or (438/386-392)).CCLS.) Or ((248/243-249) Or (438/386-392)).CCLS.) Or ((257/301-302).CCLS.) Or ((257/301-302).CCLS.		1000	///420/242 240\ /420/206 202\\ data \	1	1
1882	-	1882		•	
or ((257/301-302).CCLS.) (((438/243-249) or (438/386-392)).CCLS.) or ((257/301-302).CCLS.)) and ((hsg (hemispherical adj grain\$2)) with (doping dopant implanting implanted implant dope doped)) - 1 ("5336912").PN. - 1314 ((438/243-249) or (438/386-392)).CCLS.) - 9 (((438/243-249) or (438/386-392)).CCLS.) - 1 ("6200873").PN. - 1 ("6200873").PN. - 1 ((*6200873").PN.) and hsg USPAT; 2004/04/12 US-PGPUB 17:20 uspar; 2004/04/12 US-PGPUB 17:20 uspar; 2004/04/12		1000	or ((25//301-302).CCLS.)	1	1
67	_	1882		1	1 1
or ((257/301-302).CCLS.)) and ((hsg (hemispherical adj grain\$2)) with (doping dopant implanting implanted implant dope doped)) 1 ("5336912").PN. 1314 ((438/243-249) or (438/386-392)).CCLS. 9 (((438/243-249) or (438/386-392)).CCLS.) USPAT; 2004/04/12 US-PGPUB 15:42 - 46 ("("plad)") US-PGPUB 15:42 - 46 ("("flad)") US-PGPUB 16:19 - 46 ("("6200873").PN. - 1 ("6200873").PN. - 1 (("6200873").PN.) and hsg USPAT; 2004/04/12 US-PGPUB 17:40 - 1 (("6200873").PN.) and hsg USPAT; 2004/04/12 US-PGPUB 18:36 - 2 (asg with hsg) and ("nh.sub.3" or uspat; 2004/04/12 US-PGPUB 18:36 - 3 (("sg with hsg) and ("nh.sub.3" or uspat; 2004/04/12 US-PGPUB 18:36 - 1 (("6200873").PN.) and ("nh.sub.3" or uspat; 2004/04/12 US-PGPUB 18:36 - 1 (("sh.sub.3" or ammonia) uspat; 2004/04/12 US-PGPUB 18:36 - 1 (("sh.sub.4 oh" or ammonium hydroxide)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonium hydroxide)) with (etchs)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonium hydroxide) with (etchs)) - 34 (("hh.sub.3" or ammonium hydroxide) with (etchs)) - 35 (("hh.sub.4 oh" or ammonium hydroxide) with (etchs))		67		1	
(hemispherical adj grain\$2)) with (doping dopant implanting implanted implant dope doped)) - 1 ("5336912").PN. USPAT; 2004/04/12 USPAGPUB 15:42 - 1314 ((438/243-249) or (438/386-392)).CCLS. USPAT; 2004/04/12 U	_	6/			
dopant implanting implanted implant dope doped)				US-PGPUB	15:40
doped					· · · ·
- 1 ("5336912").PN. USPAT; 2004/04/12 US-PGPUB 15:42 US-PGPUB USPAT; 2004/04/12 US-PGPUB US-P				•	
1314		1		IICDAT.	2004/04/12
- 1314 ((438/243-249) or (438/386-392)).CCLS. USPAT; US-PGPUB 16:19 16:19 16:19 16:19 17:22 17:22 17:22 17:22 17:22 17:22 17:22 17:22 17:24 17:25 17:40	_	1	(3330912).PN.		1 ' '
S	_	1214	1/438/243-249\ or /438/386-392\\ CCTS	1	
- 9 (((438/243-249) or (438/386-392)).CCLS.) and ("(plad)") - 46 Kudelka.in 1 ("6200873").PN 1 ("6200873").PN.) and hsg - 1 (("6200873").PN.) and hsg - 1 (("6200873").PN.) and hsg - 3 asg with hsg - 0 (asg with hsg) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 129 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4" oh" or ammonia) with ("nh.sub.4" o		1314	((450/245-249) OI (450/500-592)).CCLS.		
- 46 Add ("(plad)") Kudelka.in.	_	ا ما	111438/243-249) or 1438/386-3921) CCTS 1	1	1
- 46 Kudelka.in. - 1 ("6200873").PN. - 1 ("6200873").PN.) and hsg - 1 (("6200873").PN.) and hsg - 1 (("6200873").PN.) and hsg - 3 asg with hsg - 0 (asg with hsg) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 129 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh"					1 1
1 ("6200873").PN. US-PGPUB 17:40 USPAT; 2004/04/12 US-PGPUB 18:36 USPAT; 2004/04/12 US-PGPUB 17:40 USPAT; US-PGPUB 17:40 USPAT; US-PGPUB 17:40 USPAT; US-PGPUB 18:36 USPAT; 2004/04/12 US-PGPUB 18:36 USPAT; 2004/04/12 US-PGPUB 18:36 USPAT; 2004/04/12 US-PGPUB 18:36 USPAT; 2004/04/12 US-PGPUB 18:37 US-PGPUB 18:37 USPAT; 2004/04/12 US-PGPUB 18:37 USPAT; 2004/04/12 US-PGPUB 18:37 US-PGPUB 18:38 USPAT; 2004/04/12 US-PGPUB 18:38 USPAT; 2004/04/12 US-PGPUB US-PGPUB 18:38 USPAT; US-PGPUB 18:38 USPAT; US-PGPUB US-PGP	_	46		1	1
- 1 ("6200873").PN. USPAT; US-PGPUB 18:36 - 1 (("6200873").PN.) and hsg USPAT; 2004/04/12 - 3 asg with hsg USPAT; 2004/04/12 - 0 (asg with hsg) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or uspat; 2004/04/12 - 2 ammonia) - 129 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonium hydroxide)) - 128 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((138/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$))					
- 1 (("6200873").PN.) and hsg US-PGPUB	_	1	("6200873").PN.		1
- 1 (("6200873").PN.) and hsg USPAT; US-PGPUB 17:40 - 3 asg with hsg USPAT; US-PGPUB 17:40 - 0 (asg with hsg) and ("nh.sub.3" or ammonia) - 0 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 129 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.4 oh" or ammonium hydroxide)) - 128 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 128 (((438/243-249) or (438/386-392)).CCLS.) uspAT; u		_	(020070 , 12111		1 1
- 3 asg with hsg	_	1	(("6200873").PN.) and hsg	1	1
- 3 asg with hsg - 0 (asg with hsg) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 129 ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonia) with ("nh.sub.4 oh" or ammonia) with ("nh.sub.4 oh" or ammonia) with ("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$) ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$))		_	· · · · · · · · · · · · · · · · · · ·		
- 0 (asg with hsg) and ("nh.sub.3" or ammonia) ("6200873").PN.) and ("nh.sub.3" or uspAT; 2004/04/12 und (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonium hydroxide)) ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$))	_	3	asg with hsg		_ ·
- 0 (asg with hsg) and ("nh.sub.3" or ammonia) - 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 129 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonium hydroxide)) - 128 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 12 ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$))					1 ' '
- 1 (("6200873").PN.) and ("nh.sub.3" or ammonia) - 129 (((438/243-249) or (438/386-392)).CCLS.)	_	o	(asg with hsg) and ("nh.sub.3" or	1	
1 (("6200873").PN.) and ("nh.sub.3" or ammonia) 129 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonium hydroxide)) 128 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) 134 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj) hydroxide)) with (etch\$))			1		1
ammonia) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonium hydroxide)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) (("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonium hydroxide) with (etch\$)) 12 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$))	_	1	· '	1	1
- 129 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonium hydroxide)) - 128 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 ((438/243-249) or (438/386-392)).CCLS.) uspat; 2004/04/12 and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$))				1	
and (("nh.sub.3" or ammonia) and ("nh.sub.4 oh" or ammonium hydroxide)) - 128 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 ((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$)) 128 ((1438/243-249) or (438/386-392)).CCLS.) uspat; usp	_	129		1	1
("nh.sub.4 oh" or ammonium hydroxide)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$)) USPAT; US-PGPUB 18:39 USPAT; US-PGPUB 18:42			and (("nh.sub.3" or ammonia) and	US-PGPUB	18:38
- 128 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) uspat; and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$))			("nh.sub.4 oh" or ammonium hydroxide))		
and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide)) - 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonium hydroxide) ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$)) 18:38 US-PGPUB 18:38 US-PGPUB 18:39 US-PGPUB 18:39 18:38 US-PGPUB 18:39 18:38 US-PGPUB 18:39 18:39 18:39 18:39 18:38	_	128	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
("nh.sub.4 oh" or ammonium hydroxide)) (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$)) USPAT; USPAT; US-PGPUB 18:42			and (("nh.sub.3" or ammonia) with	US-PGPUB	18:38
- 34 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$)) 2004/04/12 18:39 USPAT; USPAT; US-PGPUB 18:42			("nh.sub.4 oh" or ammonium hydroxide))		
and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$)) 18:39 US-PGPUB US-PGPUB 18:42 US-PGPUB 18:42	-	34	(((438/243-249) or (438/386-392)).CCLS.)	USPAT;	2004/04/12
("nh.sub.4 oh" or ammonium hydroxide) with (etch\$)) 11 (((438/243-249) or (438/386-392)).CCLS.) and (("nh.sub.3" or ammonia) with ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$)) USPAT; US-PGPUB 18:42				US-PGPUB	18:39
with (etch\$)) - 11 (((438/243-249) or (438/386-392)).CCLS.)			("nh.sub.4 oh" or ammonium hydroxide)		
and (("nh.sub.3" or ammonia) with US-PGPUB 18:42 ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$))					
and (("nh.sub.3" or ammonia) with US-PGPUB 18:42 ("nh.sub.4 oh" or (ammonium adj hydroxide)) with (etch\$))	-	11		USPAT;	2004/04/12
hydroxide)) with (etch\$))	1		and (("nh.sub.3" or ammonia) with	US-PGPUB	18:42
			("nh.sub.4 oh" or (ammonium adj		
1 4925 1 10 1 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
			to the first and the terminal of the terminal	I IICDAM.	1 2004 /04 /12
	-	1765		1	1
(etch\$))	_	1765	oh" or (ammonium adj hydroxide)) with	1	1